

Idaho Pocket Gopher (*Thomomys idahoensis*)

PSOC

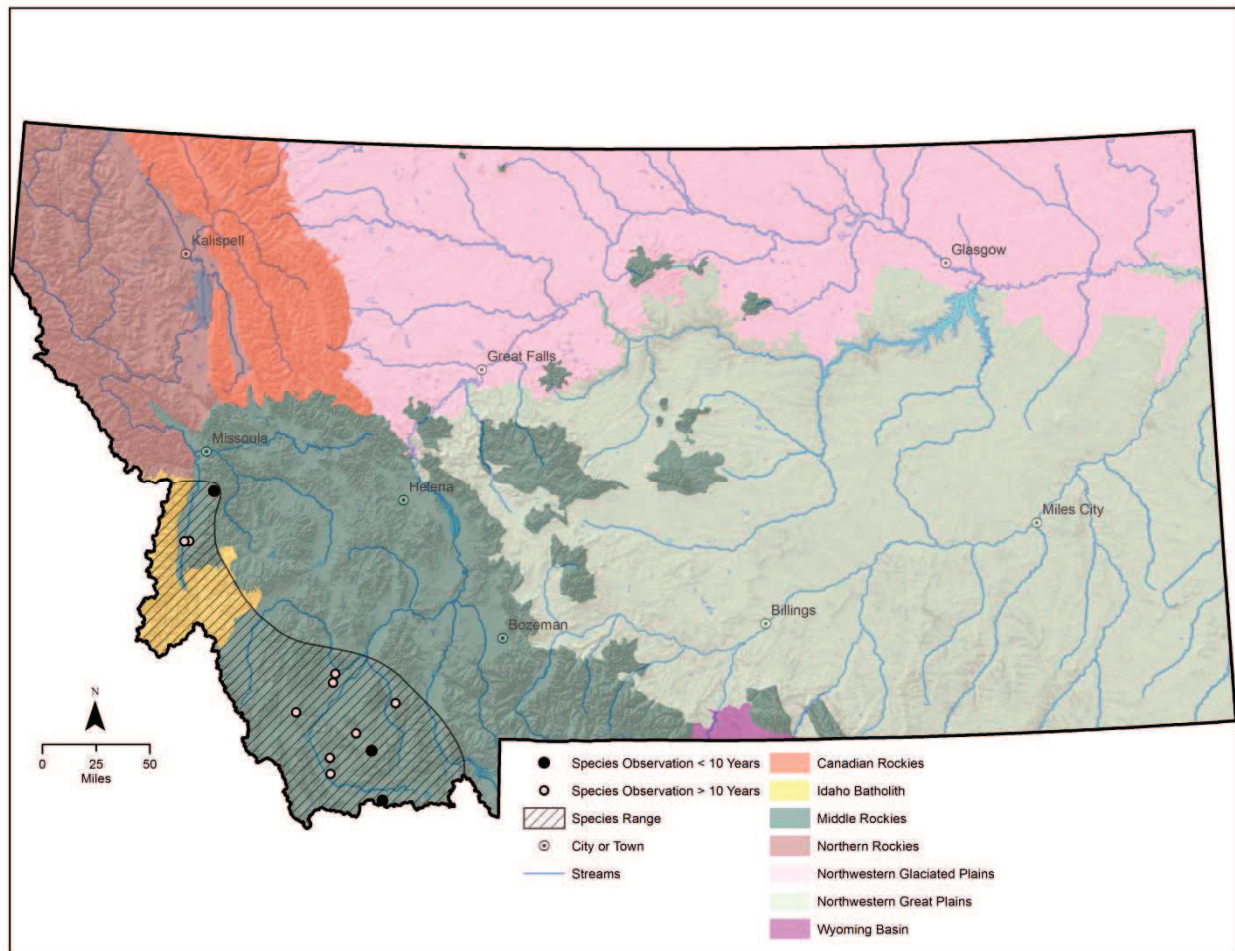


Figure 88. Montana range and observations of the Idaho pocket gopher

This species lacks a baseline survey and needs to be targeted for survey and inventory.

Meadow Jumping Mouse (*Zapus hudsonius*)

PSOC

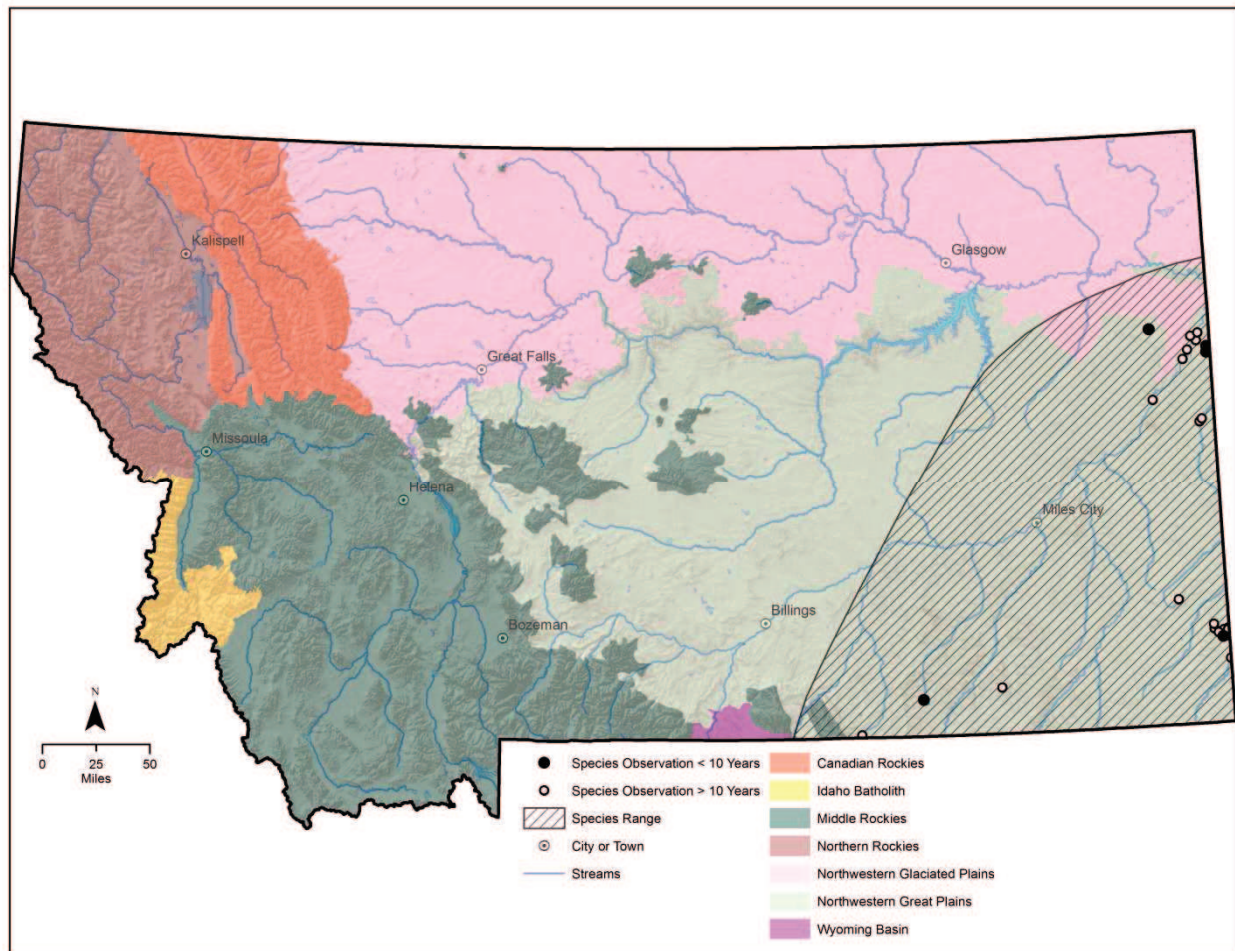


Figure 89. Montana range and observations of the meadow jumping mouse

This species lacks a baseline survey and needs to be targeted for survey and inventory.

Porcupine (*Erethizon dorsatum*)

PSOC

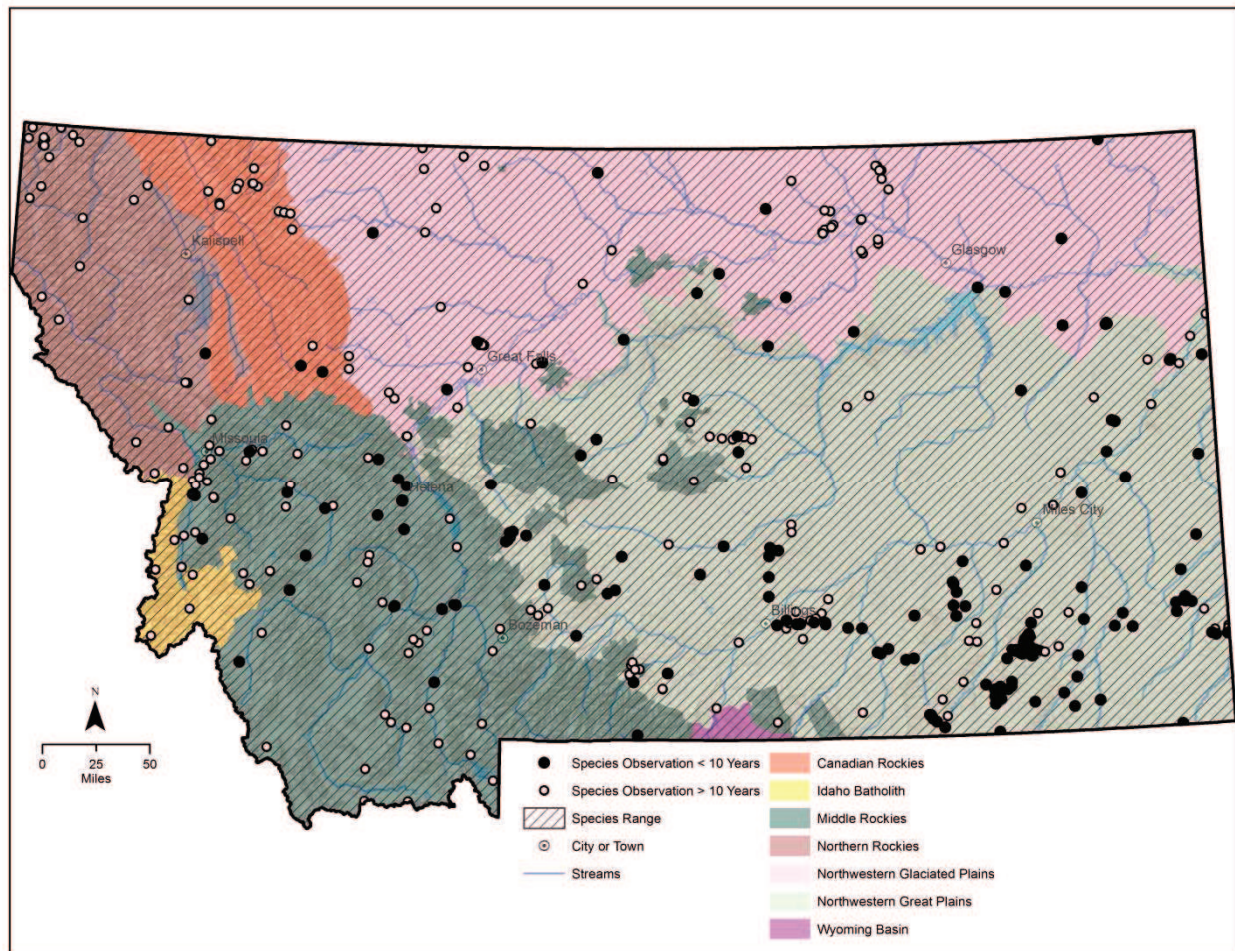


Figure 90. Montana range and observations of the porcupine

This species lacks a baseline survey and needs to be targeted for survey and inventory.

Spotted Bat (*Euderma maculatum*)

SGCN
State Rank: S3
Global Rank: G4

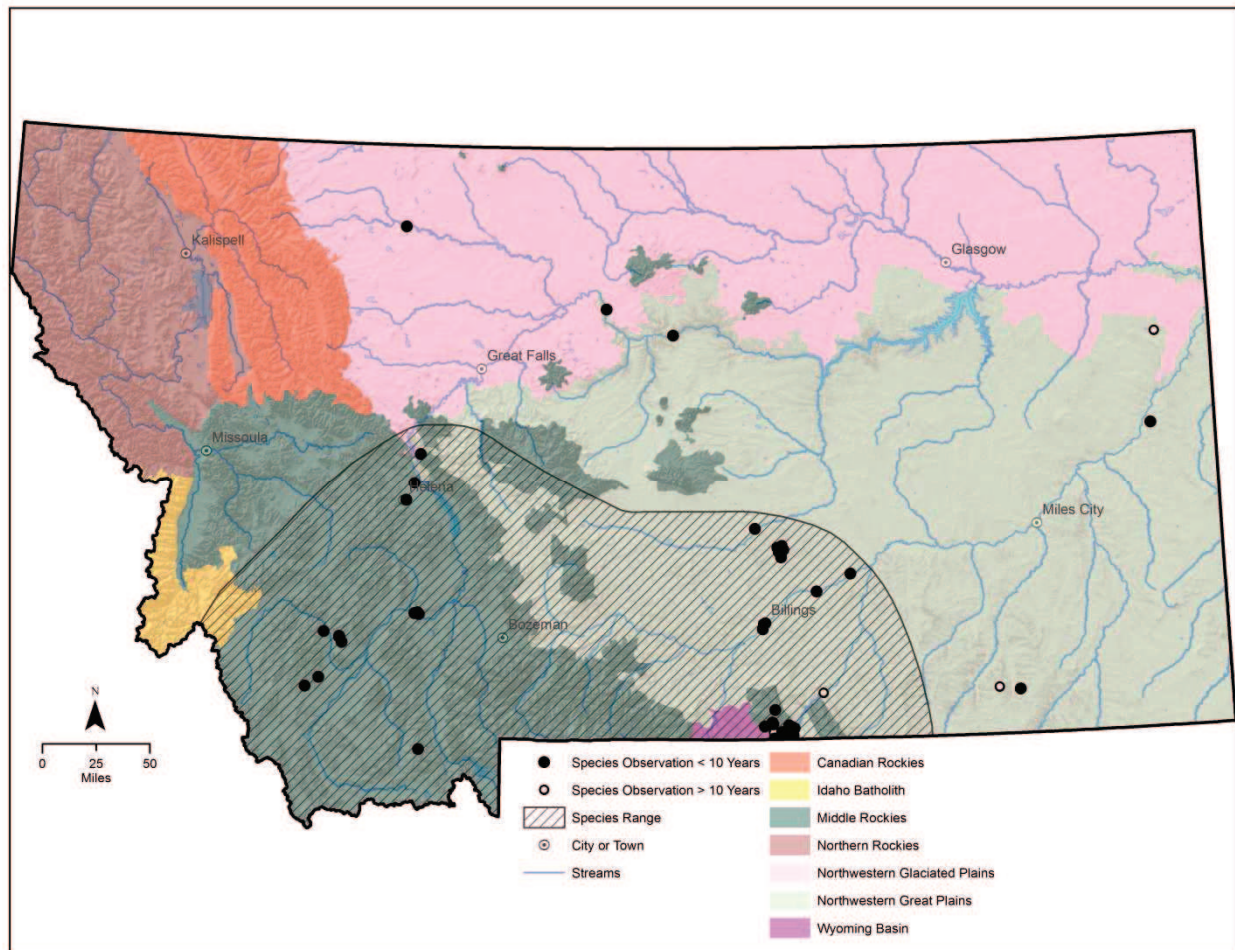


Figure 91. Montana range and observations of the spotted bat

This species lacks a baseline survey and needs to be targeted for survey and inventory.

Uinta Chipmunk (*Tamias umbrinus*)

PSOC

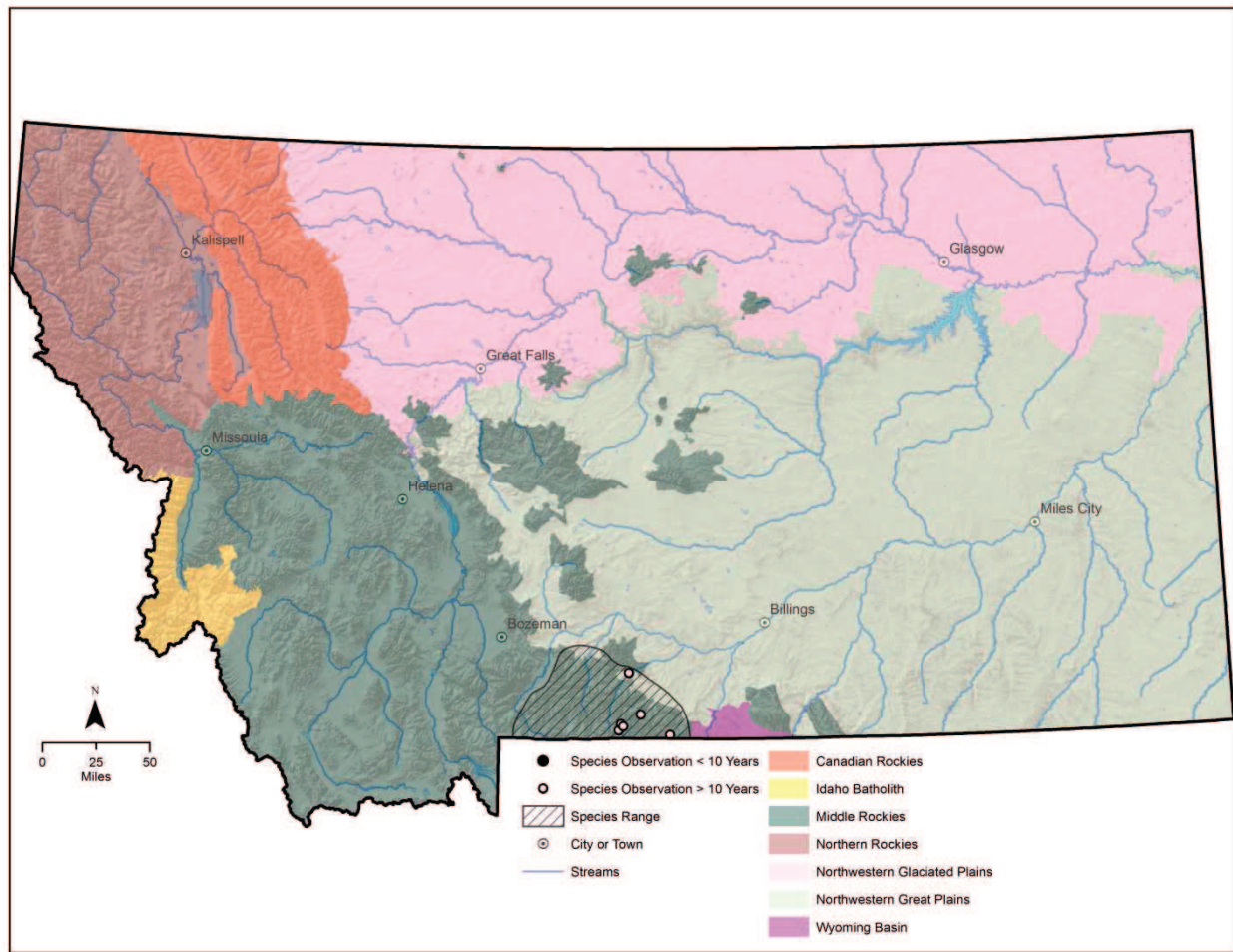


Figure 92. Montana range and observations of the Uinta chipmunk

This species lacks a baseline survey and needs to be targeted for survey and inventory.

Uinta Ground Squirrel (*Urocitellus armatus*)

PSOC

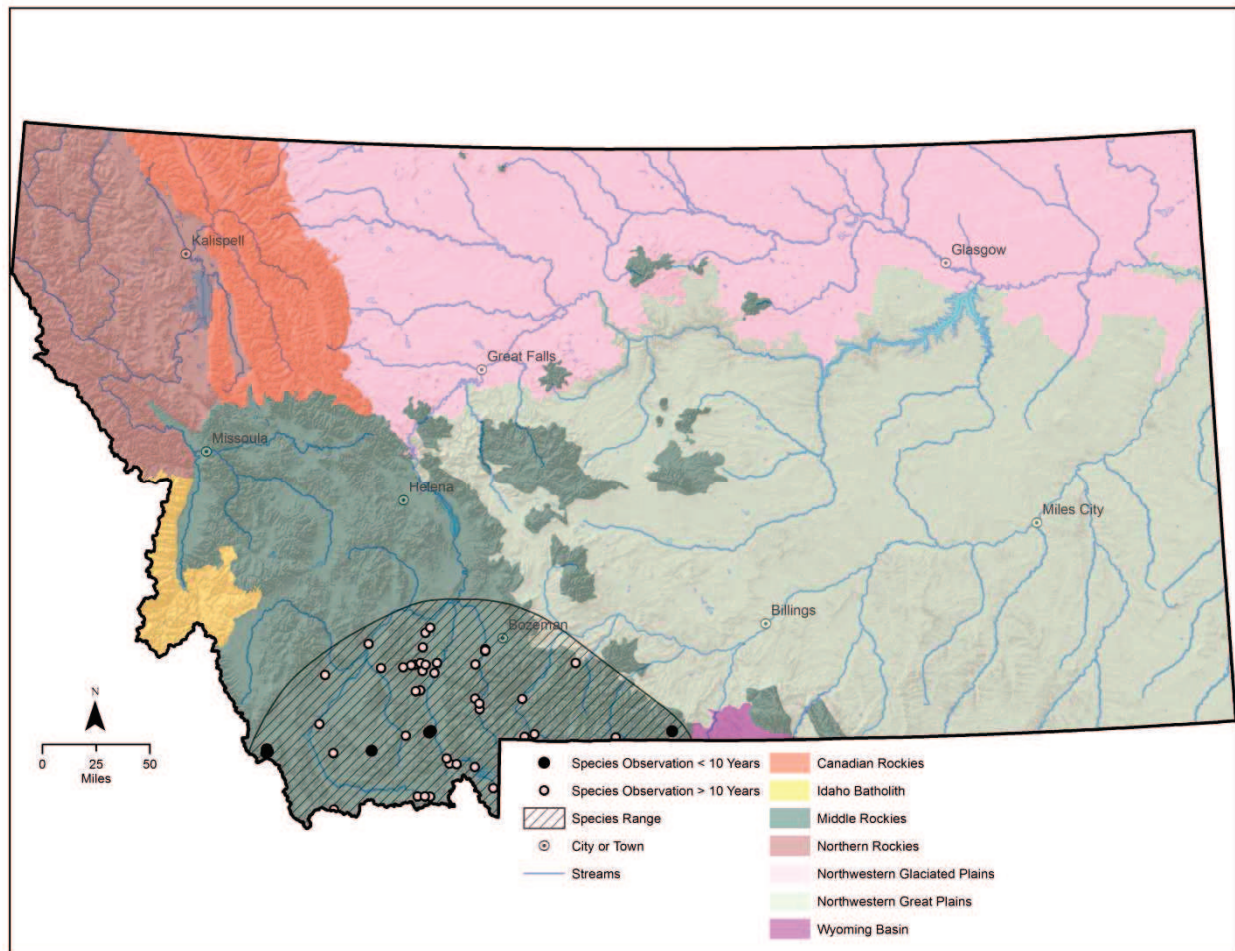


Figure 93. Montana range and observations of the Uinta ground squirrel

This species lacks a baseline survey and needs to be targeted for survey and inventory.

Western Spotted Skunk (*Spilogale gracilis*)

PSOC

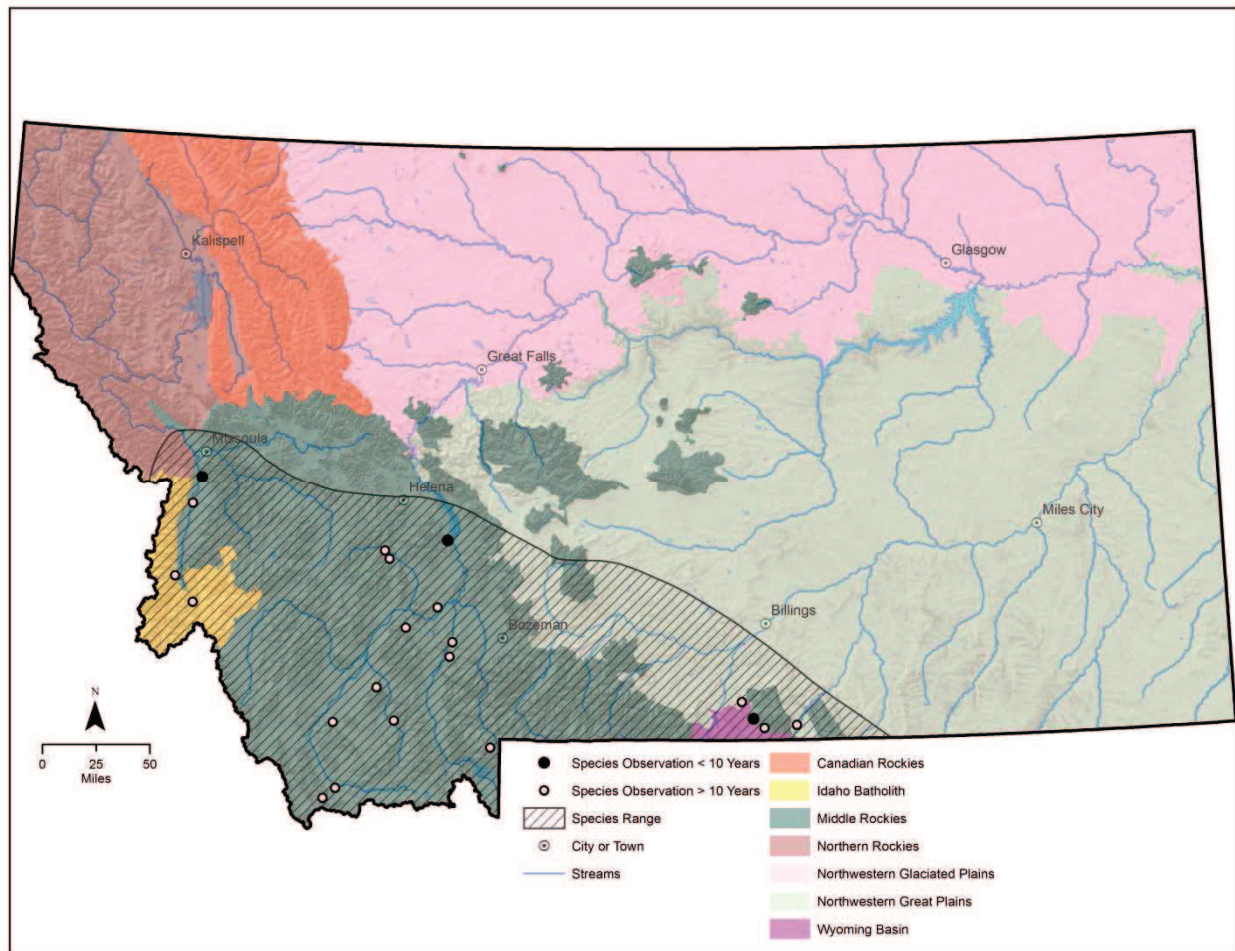


Figure 94. Montana range and observations of the western spotted skunk

This species lacks a baseline survey and needs to be targeted for survey and inventory.

Yuma Myotis (*Myotis yumanensis*)

PSOC

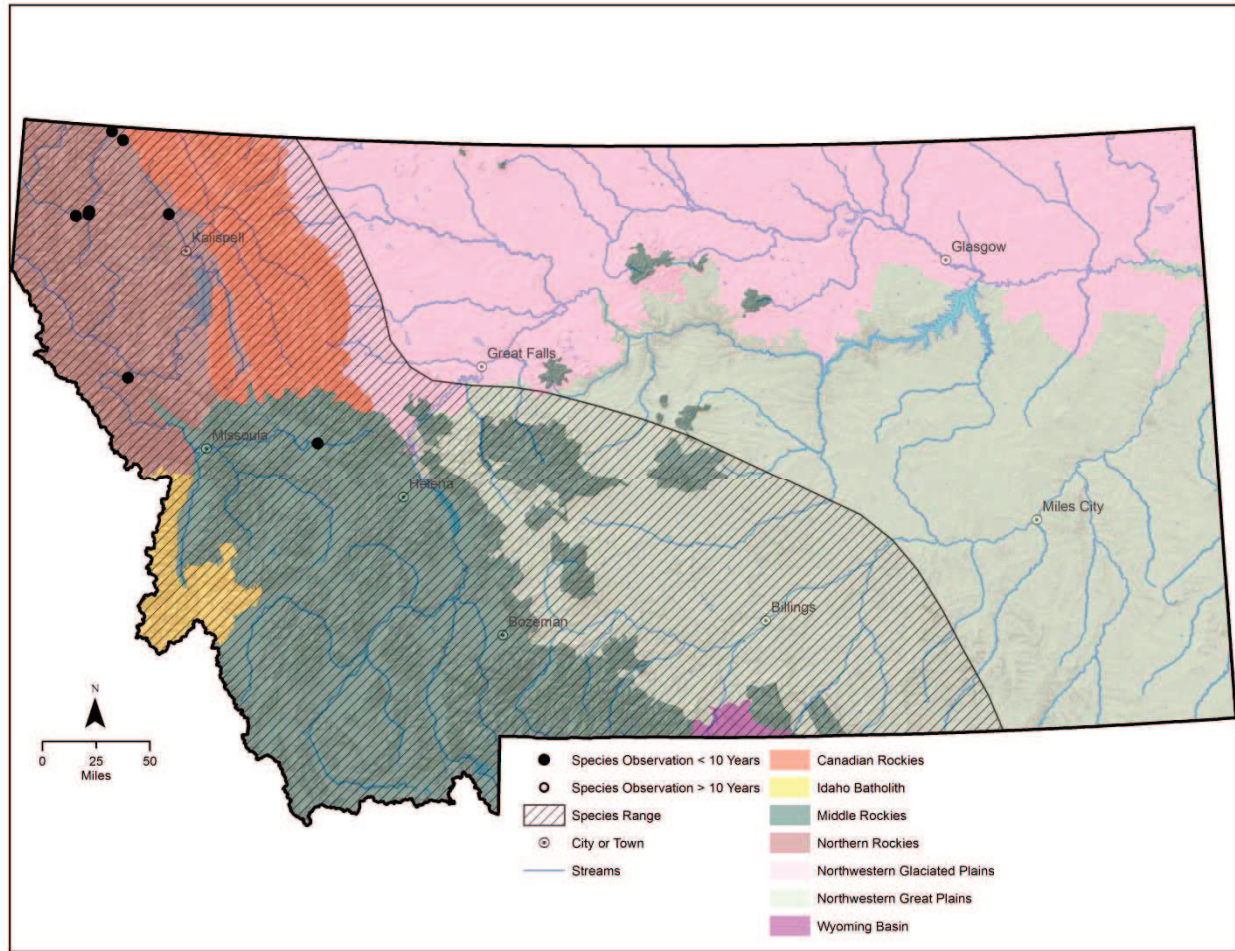


Figure 95. Montana range and observations of the Yuma myotis

This species lacks a baseline survey and needs to be targeted for survey and inventory.

The following mammal SGIN is also an SGCN. Information on this species can be found in the previous section, Species of Greatest Conservation Need.

Northern Bog Lemming (*Synaptomys borealis*)

SGCN

This species has an outdated survey and needs to be targeted for survey and inventory. For more information, see Northern Bog Lemming under Species of Greatest Conservation Need in the previous section.

REPTILES

Greater Short-horned Lizard (*Phrynosoma hernandesi*)

SGCN
 State Rank: S3
 Global Rank: G5

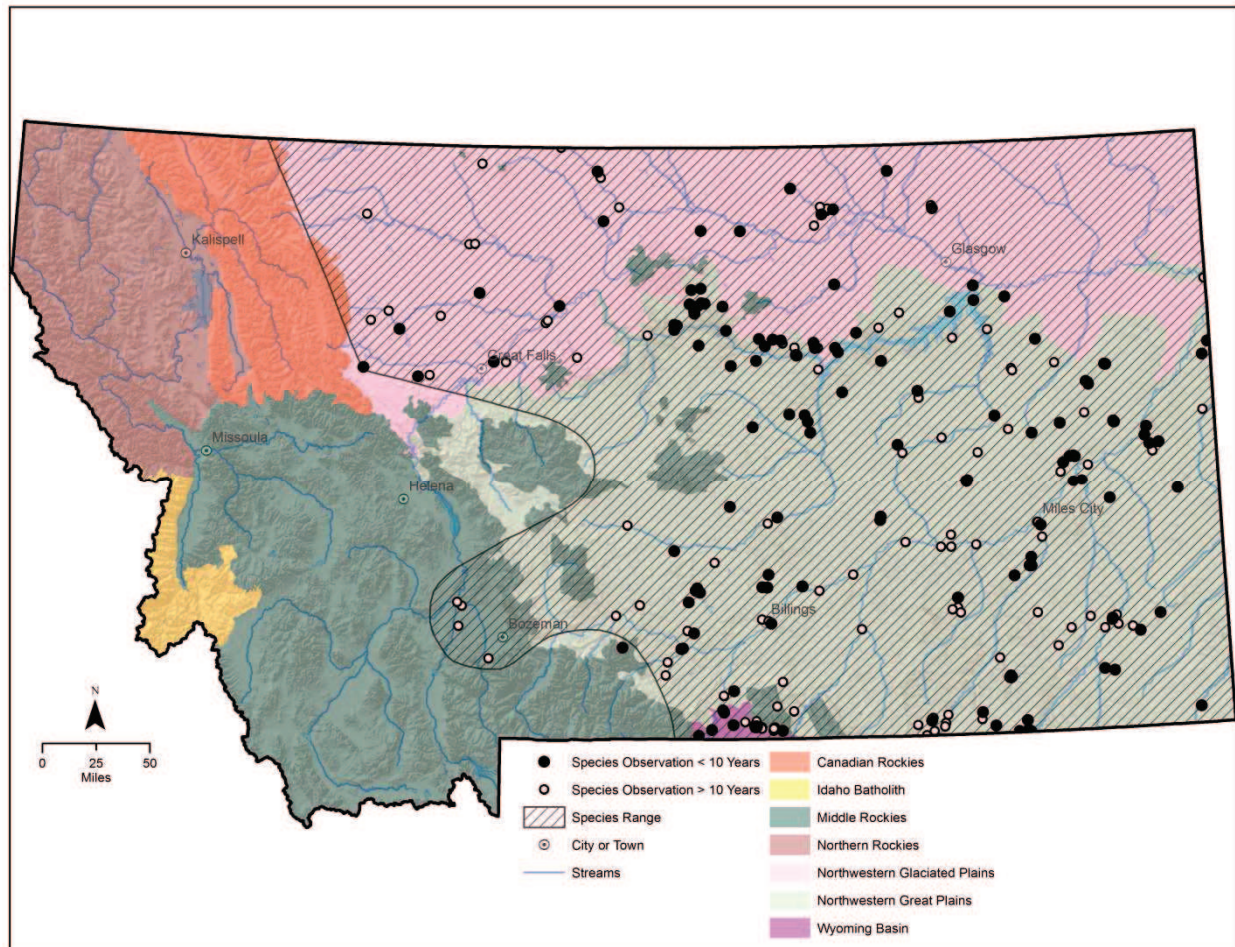


Figure 96. Montana range and observations of the greater short-horned lizard

This species lacks a baseline survey and needs to be targeted for survey and inventory.

Northern Alligator Lizard (*Elgaria coerulea*)

SGCN
State Rank: S3
Global Rank: G5

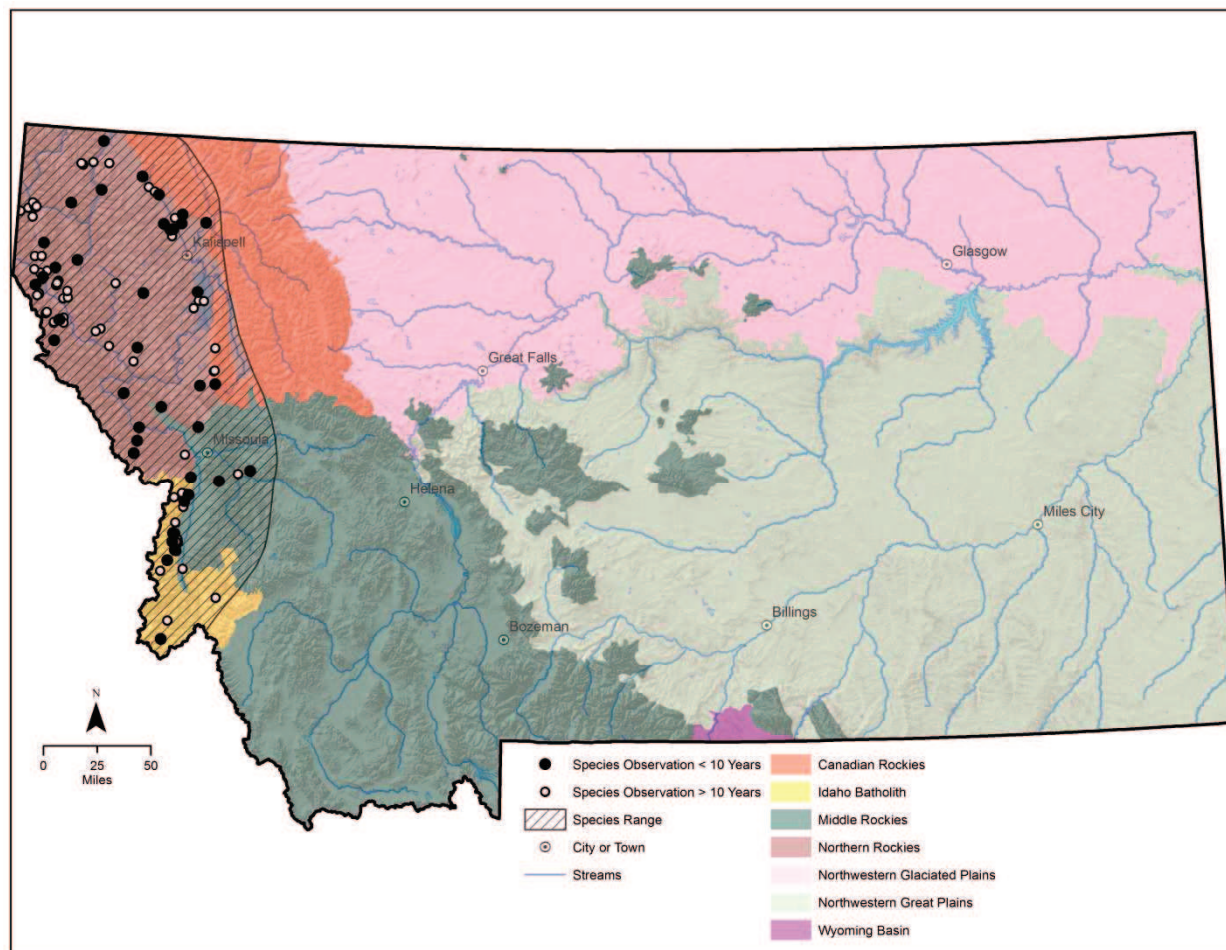


Figure 97. Montana range and observations of the northern alligator lizard

This species lacks a baseline survey and needs to be targeted for survey and inventory.

Pygmy Short-horned Lizard (*Phrynosoma douglasii*)

PSOC

This species lacks a baseline survey and needs to be targeted for survey and inventory. There is no range map for this species in Montana.

Snapping Turtle (*Chelydra serpentina*)

SGCN
State Rank: S3
Global Rank: G5

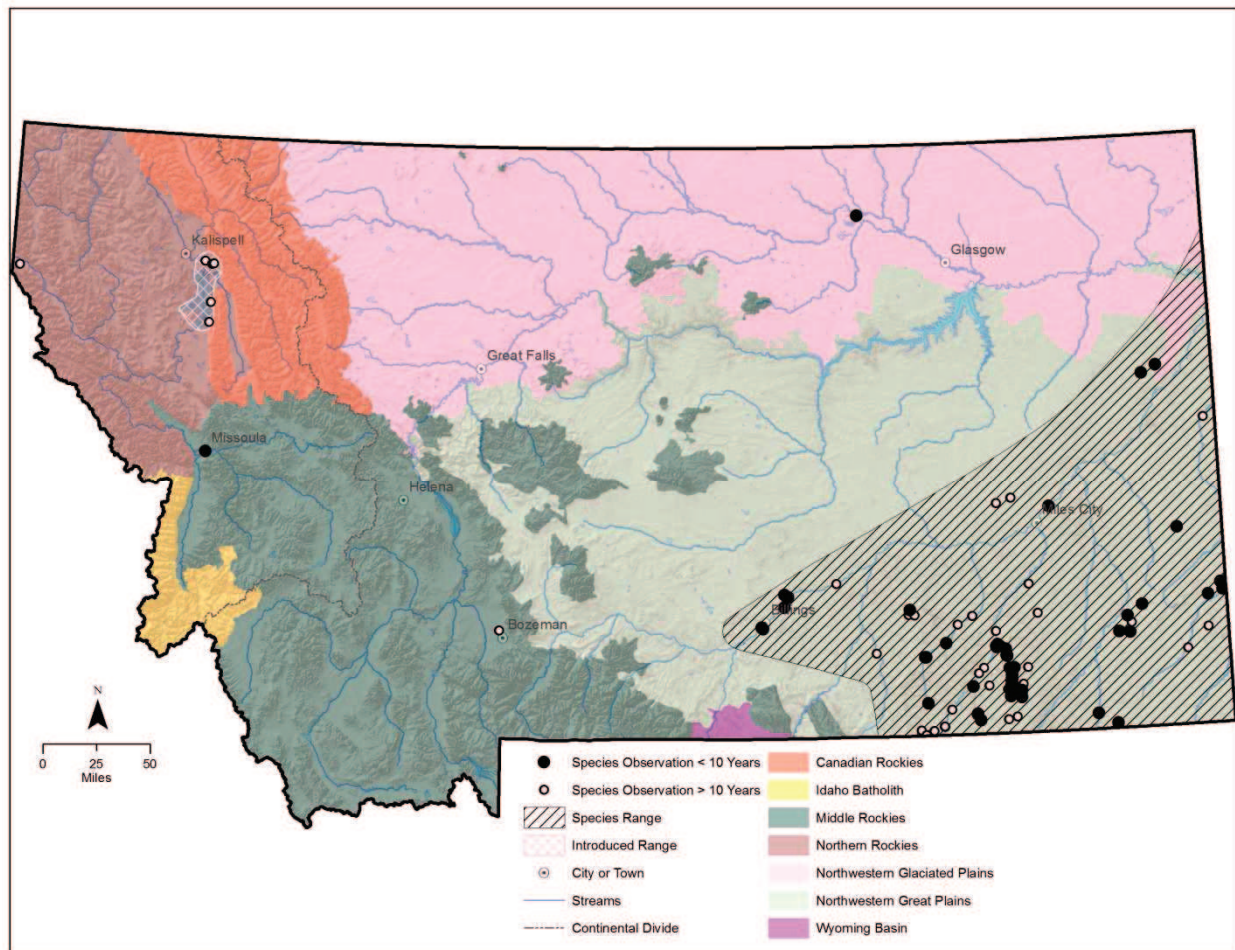


Figure 98. Montana range and observations of the snapping turtle

This species lacks a baseline survey and needs to be targeted for survey and inventory.

Western Skink (*Plestiodon skiltonianus*)

SGCN
State Rank: S3
Global Rank: G5

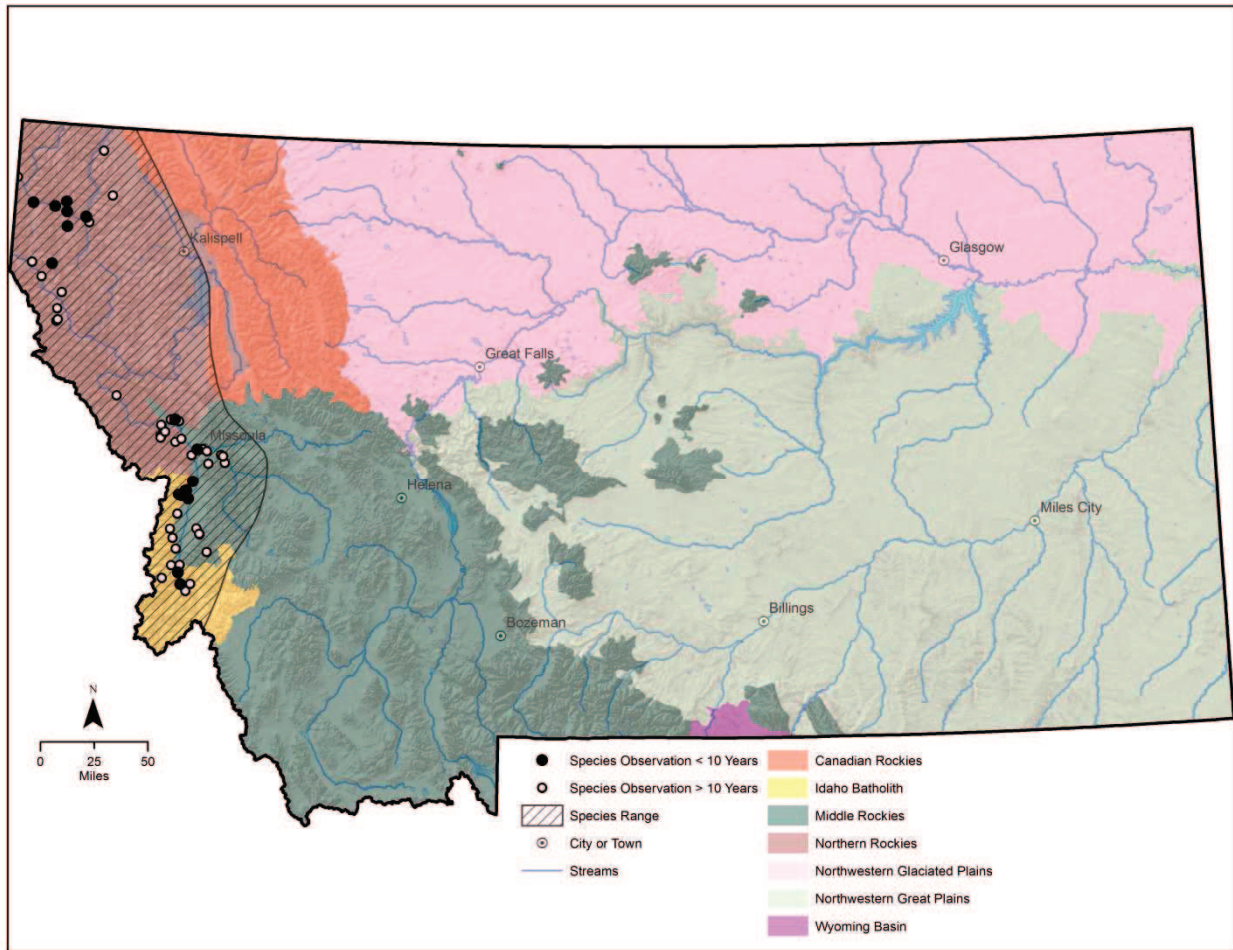


Figure 99. Montana range and observations of the western skink

This species lacks a baseline survey and needs to be targeted for survey and inventory.

The following reptile SGIN are also SGCN. Information on these species can be found in the previous section, Species of Greatest Conservation Need.

Smooth Greensnake (*Opheodrys vernalis*)

SGCN

This species lacks a baseline survey and needs to be targeted for survey and inventory. For more information, see Smooth Greensnake under Species of Greatest Conservation Need in the previous section.

Western Hog-nosed Snake (*Heterodon nasicus*)

SGCN

This species lacks a baseline survey and needs to be targeted for survey and inventory. For more information, see Western Hog-nosed Snake under Species of Greatest Conservation Need in the previous section.